CONTRACT DATA REQUIREMENTS LIST

(2 Data Items)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

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	TICLE REQUIRE			1. DATE	
(AFMCI 64-110, AFMCI 23-102 and F		Additional instructions on		21 May 04	
2. P/R/MIPR NUMBER	3. PART NUMBER 4100172		NSN 5365-01-293-8843		
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS4	UNIT (S) OF LOT /ITEM		DD ODWOTION ON ANY		
AND WILL BE PART OF PRODUCTION 6. ARTICLES	I QUANTITY	7. LONG LEAD TIME	PRODUCTION QUAN	ITIY.	
	S A MANUFACTURING				
8. SPECIAL REQUIREMENT / PRODUCTION F.					
REQUIRED	•	NOT REQUIRED		İ	
"The First Article offered must be manufactured at not manufactured by the contractor, such compone the contract. A certification to this effect must acc	nt must be manufactured at ti	em is to be produced under the facilities in which the con			
9. TEST / INSPECTION REQUIREMENTS	ERNMENT TESTING articles must CT le approval tests are	F. FIRST ARTICLE D (1) Due Within (2) Notify	220 calendar day:	s from date of contract ICITATION CONTRACT	
			ritten notice of approval		
(Cite spec and para number)		cal	endar days after receipt	of first article package.	
C. TEST PLAN REQUIRED (1) DD Form 1423 ELIN DI-NDTI-80603 (2) Delivery due 45 calendary contract. (3) Number of days for government appro45 days. D. Contractor's notification to ACO and requesting of test time and location due day testing.	val / disapproval	G. Estimated cost of go	overnment testing / inspo	ection evaluation \$4,826.00	
E. TEST REPORT REQUIRED (1) DD Form 1423 ELIN	nct D SHIPPING ce to receive Report)				
10. DISPOSITION OF FIRST ARTICLES					
Approved first articles will be forwarded to _		be retained by WF	articles will be returned -ALC/MADLM per the contractor. (Clause E		
First articles will be expended in tess Residual components of disapproved first art returned to the contractor / will b WR-ALC/MADLM pending of from the contractor. (Clause E037-4)	cles will be	disposition will su Military Sales (FM	pply. (NOTE: Always 1S)). t articles will be returned.		
First articles will be installed on aircraft / equ proper fit / function. Approved articles may requipment and will not be forwarded to USA considered part of the contract quantity.	remain on the aircraft /	b. Disposition o marked above. Other Disposition:		es will remain the same as	

FIRST ARTICLE REQUIREMENTS (Continuation)	
11. CONDITION(s) FOR WAIVER OF FIRST ARTICLE APPROVAL	
a. Offerors who have previously furnished production quantities of the sar Government, DOD, Air Force,	ne or similar article to the prime contractor for delivery to the
b. Offertory currently in production of the same or similar article for a and who have received First Article approval under the existing contract	
 Offerors who have previously furnished production quantities of the sar Air Force provided articles thus furnished have exhibited satisfactory p 	
d. Provided not more than 12 months have elapsed since comple	etion of the contract.
e. First Article testing will not be waived.	
f. See Remarks in Block 12 below.	
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENG SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPOR SOLICIT DUAL PRICES (that is, both with and without requirement for first article approfollowing information on the previously supplied article:	
A. Procuring Office B. Contract Number	C. Date of Contract D. Specification Number and Revision
12. REMARKS	
produce an acceptable item IAW FAR 9.303, and AFMCI 64-110. Demonstration of the contractor's ability, prior to production as prov provides significant benefits to and protects both the Government an production has started the flexibility to correct data errors, material of is lost. If contract termination becomes necessary, major litigation we will apply the start of the flexibility to correct data errors, material of its lost. If contract termination becomes necessary, major litigation we will apply the flexibility of	and the contractor. When deficiencies are not found until after deficiencies, manufacturing errors, etc., without significant impact, would be involved. **PECTION IS REQUIRED DUE TO THE FOLLOWING: Product associated with complex manufacturing process: a. Forging, Casting, Extrusion. b. Close tolerances, Precision machining c. Bonded Panel. e. Requires numerical controlled equipment Critical characteristics not verifiable by normal testing Accuracy, quality, and/or completeness of technical data art Other
CONTRACTOR WILL IDENTIFY EACH FIRST ARTICLE SAM	IPLE WITH AN ITEM SEQUENCE NUMBER.
Contract Distribution: One (1) copy of contract and one (1) cop LSET First Article Manager.	y of the data package provided to the contractor on CD to
13. COGNIZANT ENG. ORGANIZATION RESPONSIBLE FOR CONDUCTION AND /OR APPROVING TEST (Name, Organization, Phone)	14. PR INITIATOR, (Name, Organization, Phone)
// Steve	
Conners//	
Steve Conners, LSET, DSN 468-7637/(478) 926-7637	

AFMC Form 260, 19970501 (EF-V5) PREVIOUS EDITION IS OBSOLETE

The following First Article shipping information is provided for NSN: 5365-01-293-8843

CODE: FD2060

DLA CENTRAL RECEIVING, DDWG-ER SPECIAL HANDLING, FIRST ARTICLE TEST UNIT 455 BYRON ST. ROBINS AFB, GA 31098-1887

MARK FOR:

FIRST ARTICLE TEST - DO NOT POST	
Building #376	
Contract:	

2. Request the below addressee be notified **NO Later Than 20 days** prior to contractor shipment of the First Article. DLA should provide a copy of the DLA contract, copy of the data package provided to the contractor, copy of the Test Report and the name of the Contracting Officer or DLA QA POC. The name of the contracting officer or QA POC is required for disposition of tested first articles notification.

WR-ALC/LSET
Attn: Steve Conners
380 Richard Ray Blvd
Robins Air Force Base 31098-1638

3 Due to WR-ALC/LSET, 45 days from date of the contract, copy of the acceptance Test Procedure if required,

PAGE $\underline{1}$ OF $\underline{2}$

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GENERAL NOTES:

□ 1. ALL GOVERNMENT DOCUMENTS REFERENCED IN THIS DATA PKG ARE STIPULATED IN DOD INDEX OF SPECS AND STANDARDS. COPIES OF SPECS LISTED IN DODISS CAN BE OBTAINED BY WRITING TO THE DEPT OF DEFENSE SINGLE STOCK POINT (DODSSP), 700 ROBBINS AVE, BLDG #4, SEC D, PHILADELPHIA, PA, 19111-5098. TELEPHONE NUMBER FOR SPECIAL ASSISTANCE CUSTOMER SERVICE IS (215) 697-2179, FAX NUMBER (215) 697-1462, WEBSITE, HTTP://WWW.DODSSP.DAPS.MIL. 2. WHEN A CANCELLED GOVT DOCUMENT IS SUPERSEDED BY ANOTHER DOCUMENT, THE SUPERSEDING DOCUMENT WILL BE IN EFFECT UNLESS OTHERWISE SPECIFIED. IN THE EVENT THERE IS NO SUPERSEDING DOCUMENT, OFFERORS MAY SUBMIT, AT THEIR DISCRETION, ALTERNATIVES TO THE SUPERSEDED OR CANCELLED GOVT DOCUMENTS CITED IN THE TECHNICAL DATA PACKAGE. UNLESS THE ALTERNATIVE IS SPECIFICALLY APPROVEDBY THE GOVT, THE SUPERSEDED OR CANCELLED DOCUMENT SHALL REMAIN FULLY APPLICABLE. 3. AS APPLICABLE, ALL CONTRACTOR DOCUMENTS WHICH REFERENCE QUALIFICATION BY THE PRIME ARE CHANGED TO READ "QUALIFICATION BY THE GOVT".
DRAWINGS IDENTIFIED WITH FURNISH CODE "M" ARE PROVIDED HEREIN FOR REFERENCE ONLY. THE SUCCESSFUL BIDDER UPON HIS REQUEST TO THE PROCUREMENT CONTRACTING OFFICE WILL BE FURNISHED A FULL SCALE DRAWING ON ALL STABLE MATERIAL.
THIS DATA PACKAGE CONTAINS THE OUTLINE DIMENSIONS AND PERFORMANCE REQUIREMENTS NECESSARY TO MANUFACTURE THIS ITEM. THE SUCCESSFUL BIDDER MUST HAVE THE ENGINEERING CAPABILITIES NECESSARY TO FABRICATE, TEST, AND FURNISH AN ACCEPTABLE AIR FORCE SPARE WHILE COMPLYING WITH ALL PERFORMANCE SPECIFICATIONS. THE FINISHED PRODUCT(S) MUST MEET FORM, FIT, AND FUNCTION REQUIREMENTS.
THE SUCCESSFUL BIDDER MUST ACQUIRE THE BASIC PART NUMBER FROM THE MANUFACTURER AND SCREEN THE PART IN ORDER TO MEET ALL THE NECESSARY PERFORMANCE REQUIREMENTS OF THIS DATA PACKAGE.
THE CONTRACTOR MUST ADHERE TO SPECIFICATION CONTROL OR SOURCE CONTROL DRAWING(S). THE ITEMS MUST BE PROCURED FROM THE LISTED VENDORS. ANY DEVIATION AND/OR MODIFICATION MUST BE APPROVED BY THE CONTRACTING OFFICER FOR SUBSTITUTION FROM OTHER THAN SUGGESTED/APPROVED SOURCES.
IN AREAS WHERE THE MIL-C-83286 URETHANE TOP COAT VIOLATES ENVIRONMENTAL CONTROL LAWS, MIL-C-85285, TYPE I, POLYURETHANE TOP COAT MAY BE USED.
THESE DOCUMENTS CONTAIN A LEGEND IDENTIFYING THE DATA AS PROPRIETARY TO THE LOCKHEED AIRCRAFT CORP (LAC). LAC AUTHORIZED THE GOVERNMENT TO USE THE DATA IN THE PROCUREMENT OF C141 AIRCRAFT SPARES AND MAINTENANCE. ACCORDINGLY, THE DATA MAY BE USED IN THE MANUFACTURE OF THE PART(S) IDENTIFIED HEREIN.
THE USE OF POLYVINYLCHLORIDE (PVC) INSULATED WIRING IS PROHIBITED. MIL-HDBK-454, GUIDELINE 71, PARA 4.3.3 APPLIES. MATERIALS ACCEPTABLE AS INSULATION ON WIRING OR SLEEVING ARE AS STATED IN MIL-STD-1587C, PARA 5.2.7. THE INSULATION MATERIAL REQUIREMENTS OF MIL-STD-1587, PARA 5.2.7 TAKE PRECEDENCE OVER ANY PVC INSULATION MATERIAL REQUIREMENTS REFERENCED IN THE DRAWINGS LISTED.

NSN # 5365-01-293-8843
THE SUCCESSFUL BIDDER SHALL HAVE THE NECESSARY ENGINEERING/TECHNICAL SKILLS AVAILABLE TO INTERPRET LOFT/MYLAR DATA AND DESIGN SPECIAL TOOLING NECESSARY TO MANUFACTURE THIS ITEM.
FINISHED PARTS SHALL EITHER BE GRIT BLASTED PER PS12040, LIQUID HONED PER PS12045, OR ALKALINE CLEANED PER PS12030, TYPE III.
WHERE SPECIFIED, CHEM MILLING IS MANDATORY.
Digital Loft Data is available as Initial Graphics Exchange Specification (IGES) files for direct input to CAD/CAM Systems. The successful bidder, upon written request to the Procurement Contracting Officer (PCO), may obtain this DATA for manufacturing purposes.
DATA MAY BE USED AND DISSEMINATED AS NECESSARY TO DETERMINE WHETHER OR NOT THE POTENTIAL OFFEROR WILL PROPOSE AND/OR PREPARE A PROPOSAL PROVIDED THE OFFEROR COMPLIES WITH THE RESTRICTIONS SET FORTH HEREIN, EXPORT CONTROL LAWS, AND OTHER APPLICABLE LAWS. AUTHORIZATION WAS RECEIVED ON
☑ WARNING—THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C., SEC 2751, ET SEQ.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP. 2401 ET SEQ. VIOLATORS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES.
AS APPLICABLE, ALL CONTRACTOR DOCUMENTS WHICH REFERENCE QUALIFICATION BY THE PRIME ARE CHANGED TO READ, "QUALIFICATION BY THE GOVERNMENT SHALL BE CONDUCTED AS IDENTIFIED HEREIN".
CLASSIFIED/CONFIDENTIAL DATA WILL BE FURNISHED TO THE BIDDER/CONTRACTOR AWARDEE UPON REQUEST TO THE PROCUREMENT CONTRACTING OFFICER (PCO).
F-15 Loft Data Book provided for reference and inspection purposes only. Use of this book in conjunction with Digital (IGES Format) Loft Data, will provide the necessary information to ensure accurate Loft surface.